. J. Burke

1642BURKE (401 #13

PAGE: 1

RAW SEQUENCE LISTING PATENT APPLICATION US/08/940,544B

DATE: 09/15/1999

TIME: 12:09:10

Input Set: H940544B.RAW

This Raw Listing contains the General Information Section and up to first 5 pages.

ENTERED

```
<110> APPLICANT: SADELAIN, MICHEL
 1
 2
           CHEUNG, NAI-KONG V.
           KRAUSE, ANJA
 3
 4
           GUO, HONG-FEN
 5
     <120> TITLE OF INVENTION: FUSION PROTEINS OF A SINGLE CHAIN ANTIBODY AND CD28 AND
           USES THEREOF
 6
 7
     <130> FILE REFERENCE: MSK.P-035-US
     <140> CURRENT APPLICATION NUMBER: US/08/940,544B
 8
 9
     <141> CURRENT FILING DATE: 1997-09-30
     <150> EARLIER APPLICATION NUMBER: PCT/US97/04427
10
     <151> EARLIER FILING DATE: 1997-03-20
     <160> NUMBER OF SEQ ID NOS: 4
12
     <170> SOFTWARE: PatentIn Ver. 2.0
14
     <210> SEQ ID NO 1
15
     <211> LENGTH: 27
     <212> TYPE: DNA
16
17
     <213> ORGANISM: HUMAN
     <220> FEATURE:
18
19
     <223> OTHER INFORMATION: Upstream primer for PCR amplification.
20
     <400> SEQUENCE: 1
21
           gcggccgcaa ttgaagttat gtatcct
                                                                               27
22
     <210> SEQ ID NO 2
23
     <211> LENGTH: 30
     <212> TYPE: DNA
25
     <213> ORGANISM: HUMAN
26
     <220> FEATURE:
     <223> OTHER INFORMATION: Downstream primer for PCR amplification.
27
28
     <400> SEQUENCE: 2
29
           tcgaggatct tgtcaggagc gataggctgc
                                                                               30
30
     <210> SEO ID NO 3
     <211> LENGTH: 717
31
32
     <212> TYPE: DNA
33
     <213> ORGANISM: HUMAN
34
     <220> FEATURE:
35
     <223> OTHER INFORMATION: 5F11-scFv
36
     <220> FEATURE:
37
     <221> NAME/KEY: unsure
38
     <222> LOCATION: (37)
39
     <220> FEATURE:
    <221> NAME/KEY: unsure
40
    <222> LOCATION: (79) /
     <400> SEQUENCE: 3
42
           caggtgaaac tgcagcagtc aggacctgaa ctggtgnagc ctggggcttc agtgaagata 60
           tectgeaaga ettetggana caaatteact gaatacacca tgeactgggt gaageagage 120
```

1642BURKE

PAGE: 2 RAW SEQUENCE LISTING DATE: 09/15/1999

PATENT APPLICATION US/08/940,544B TIME: 12:09:10

Input Set: H940544B.RAW

```
45
           catggaaaga gccttgagtg gattggaggt attaatccta acaatggtgg tactaactac 180
           aagcagaagt tcaagggcaa ggccacattg actgtagaca agtcctccag cacagcctac 240
46
47
           atggagetee geageetgae atetgaggat tetgeagtet attactgtge aagagataet 300
           acggtcccgt ttgcttactg ggtccaaggg accacggtca ccgtctcctc aggtggaggc 360
48
49
           ggttcaggcg gaggtggctc tggcggtggc ggatcggaca tcgagctcac tcagtctcca 420
50
           gcaatcatgt ctgcatctcc aggggagaag gtcaccatga cctgcagtgg cagctcaagt 480
51
           ataagttaca tgcactggta ccagcagaag cctgtcacct cccccaaaag atggatttat 540
52
           gacacateca aactggette tggagteeet getegettea gtggeagtgg gtetgggace 600
53
           tettattete teacaateag cageatggag getgtagatg etgecaetta ttaetgecat 660
54
           cagoggagta gttaccogct cacgttoggt gotgggacac agttggaaat aaaacgg
     <210> SEQ ID NO 4
55
     <211> LENGTH: 714
56
57
     <212> TYPE: DNA
58
     <213> ORGANISM: HUMAN
59
     <220> FEATURE:
     <223> OTHER INFORMATION: 3G6-scFv
60
     <400> SEQUENCE: 4
61
62
           agtattqtqa tqacccaqac tcccaaattc ctqcttqtat caqcaqqaqa caqqqttacc 60
63
           ataacctgca aggccagtca gagtgtgagt aatgatgtgg cttggtacca acagaagcca 120
64
           gggcagtete egaaactget gatatactet geatecaate getacactgg agtecetgat 180
65
           cgcttcactg gcagtggata tgggacggat ttcactttca ccatcagcac tgtgcaggct 240
66
           gaagacctgg cagtttattt ctgtcagcag gattatagct cgctcggagg ggggaccaag 300
67
           ctggaaataa aaggtggagg cggttcaggc ggaggtggct ctggcggtgg cggatcgcag 360
68
           gtgcaggtga aggagtcagg acctggcctg gtggcgccct cacagagcct gtccatcact 420
69
           tgcactgtct ctgggttttc attaaccaat tatggtgtac actgggttcg ccagcctcca 480
70
           ggaaagggtc tggagtggct gggagtaata tgggctggtg gaagcacaaa ttataattcg 540
71
           gctcttatgt ccagactgag catcagcaag gacaactcca agagccaagt tttcttaaaa 600
72
           atgaacagtc tgcaaactga tgacacagcc atgtactact gtgccagtcg ggggggtaac 660
```

tacggctatg ctttggacta ctggggtcaa ggaacctcag tcaccgtctc ctca

73

VERIFICATION SUMMARYDATE: 09/15/1999PATENT APPLICATION US/08/940,544BTIME: 12:09:10

Input Set: H940544B.RAW

Line	?	Error/Warning						Original Text			
43	w	"N"	or	"Xaa"	used:	Feature	required	caggtgaaac	tgcagcagtc	aggacctgaa	ctggtgna
44	W	"N"	or	"Xaa"	used:	Feature	required	tcctqcaaqa	cttctqqana	caaattcact	gaatacac